

**TESTING AND COMMISSIONING FORM
SOLAR ACCELERATED TRANSITION ACTION PROGRAMME (SOLAR ATAP)**

CUSTOMER NAME:		INSPECTION DATE:	
TNB ACCOUNT NO.:		TIME START:	
PREMISE ADDRESS:		TIME END:	
SOLAR PV INSTALLATION TECHNICAL INFO			
Voltage at Point of Connection (before installation)	RED: Volts	YELLOW: Volts	BLUE: Volts
Voltage at Point of Connection (after installation)	RED: Volts	YELLOW: Volts	BLUE: Volts
Voltage at TNB meter (if accessible)	RED: Volts	YELLOW: Volts	BLUE: Volts
Notes: 1) Three Phase Installation (Line-to-line Voltage) : Voltage range 376V - 440V (-6% < 400V < +10%, Malaysian Distribution Code) 2) Single Phase Installation : Voltage range 216V - 253V (-6% < 230V < +10%, Malaysian Distribution Code)			
Anti-islanding Test Notes: Test carried out with reference to TNB supply. 1) Disconnection Time : within 2s 2) Reconnection Time : 2 mins for LV 5 mins for MV	Disconnection Time:		sec
	Reconnection Time:		min
TESTING AND COMMISSIONING VERIFICATION OF SOLAR PV INSTALLATION BY COMPETENT PERSON			
I hereby confirmed that the solar PV installation is completed and safely commissioned. I hereby confirmed that the testing results above are true and comply with technical requirements stated in the Solar ATAP Guidelines and other related standards.			
Signature: Name: I/C No.: Date:		Company's Official Stamp:	